Dissolved Oxygen & SM 4500-O G. Flow Proportioning Data

Facility Name			Flow Proportioning Data								
Date:											
DO Meter/Probe Calibration											
			Barometric			Meter					
		NA – Meter	Pressure - mm	Temperature	Meter Adjusted	Adjusted					
Time	Analyst	Autocals	Hg	°C	to mm	to mg/L					

Final Effluent Data

					If Automatic Sampler Not Used		
Sample	Sample Time	DO Result (mg/L)	Temp. °C	Sampler / Analyst	Flow Reading	Fraction	Volume Used in Composite (mL)
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
Daily Average							
Total of Flows							

Fraction = <u>Each Sample Flow Reading</u>
Total of Flows

Volume Used in Composite (mL) = Fraction x Total Sample Volume Needed for Analysis (mL)